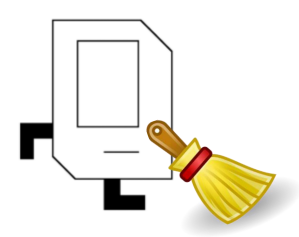
Housekeeping I



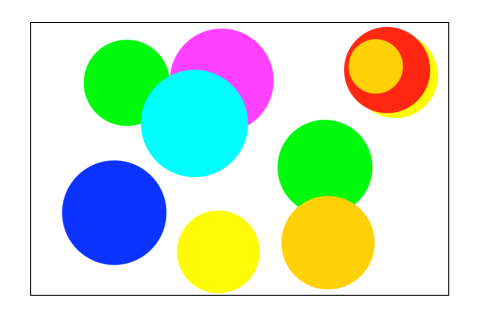
- Handout #10: Graphics Reference Guide
 - We'll talk about graphics today
- Assignment #3 due today
 - Pain poll: http://PollEv.com/mehransahami943
- Assignment #4 released today
 - Due May 9th (almost a week after midterm)
 - Sandcastle problems on lists of lists and strings
 - Do those to get practice on those topics before the midterm

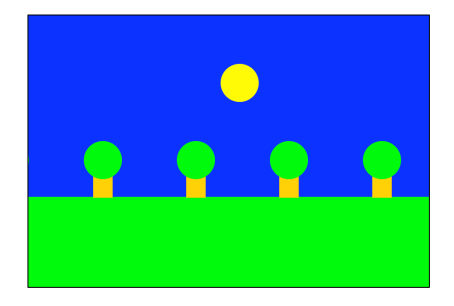
Today's Goals

- 1. Learning about drawing basic graphics in Python
 - 2. Creating programs that draw pictures



Graphics Programs





Graphics with tkinter

- We want to draw pictures in Python
- Use a simple graphics library called tkinter
 - You need to import this library at the top of your program

```
import tkinter
```

- Then you create a <u>canvas</u> to draw on
 - We'll provide code that creates the canvas (looks like this):

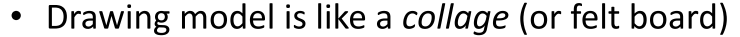
```
import tkinter

CANVAS_WIDTH = 600  # Width of canvas in pixels
CANVAS_HEIGHT = 200  # Height of canvas in pixels

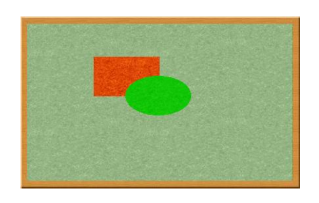
def main():
    canvas = make_canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
    # drawing code called here (canvas passed as param)
    tkinter.mainloop()
```

Canvas

- The canvas is a where to make your drawings
 - The canvas is a grid of pixels
 - The origin (0, 0) is at the upper-left corner
 - y <u>increases</u> going down, x increases going right
 - Similar to an image, but canvas is not an image

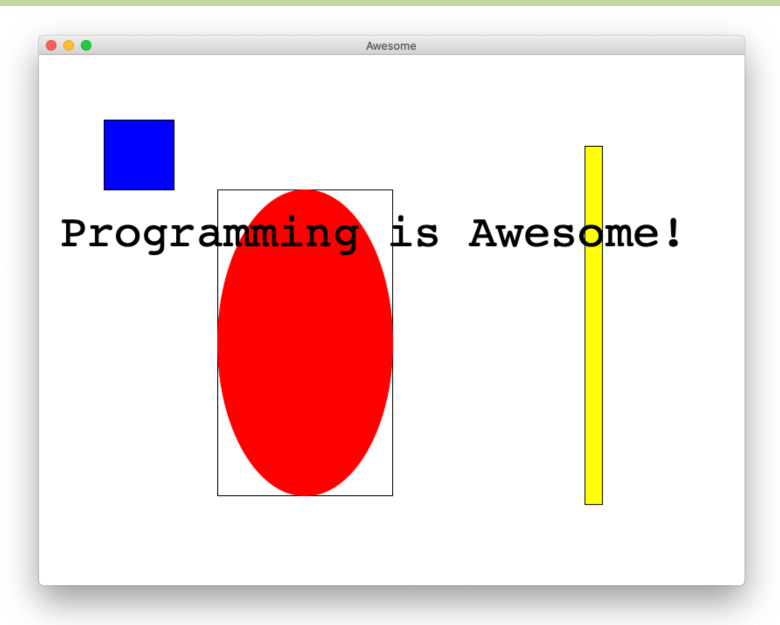


- You create shapes/text on the canvas
- The shapes/text added to canvas have a stacking order
- The objects we'll look at adding to a canvas include:
 - Rectangles
 - Ovals
 - Lines
 - Text

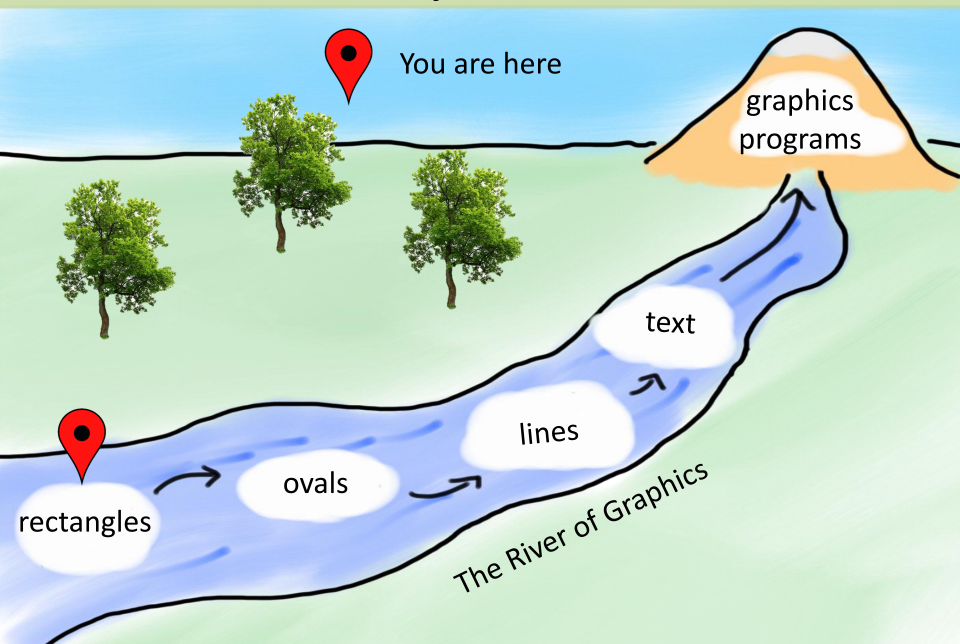


(0,0)

Rectangles, Ovals, Text



Today's Route



Creating Rectangles

- Create a rectangle on a canvas
 - Call function create rectangle
 - Specify upper left-hand corner (up_x, up_y) and lower right-hand corner (low_x, low_y) of the rectangle
- General form:

```
canvas.create rectangle(up x, up y, low x, low y)
```

```
CANVAS_WIDTH = 600  # Width of canvas in pixels
CANVAS_HEIGHT = 200  # Height of canvas in pixels

def drawing(canvas):
    canvas.create_rectangle(20, 20, 100, 100)

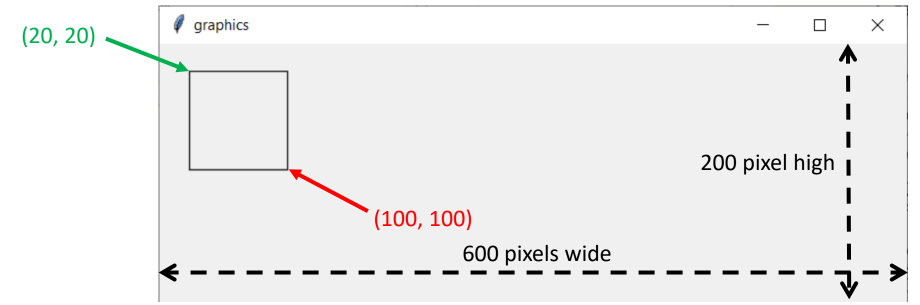
def main():
    canvas = make_canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
    drawing(canvas)
    tkinter.mainloop()
```

Creating Rectangles

```
CANVAS_WIDTH = 600  # Width of canvas in pixels
CANVAS_HEIGHT = 200  # Height of canvas in pixels

def drawing(canvas):
    canvas.create_rectangle(20, 20, 100, 100)

def main():
    canvas = make_canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
    drawing(canvas)
    tkinter.mainloop()
```



Colored and Filled Rectangles

- Default rectangle is a black outline (no fill)
- Can specify color of rectangle outline with parameter named outline. For example:

```
canvas.create rectangle(10, 10, 50, 50, outline='blue')
```

• Can specify a fill color for rectangle with parameter named **fill**. For example:

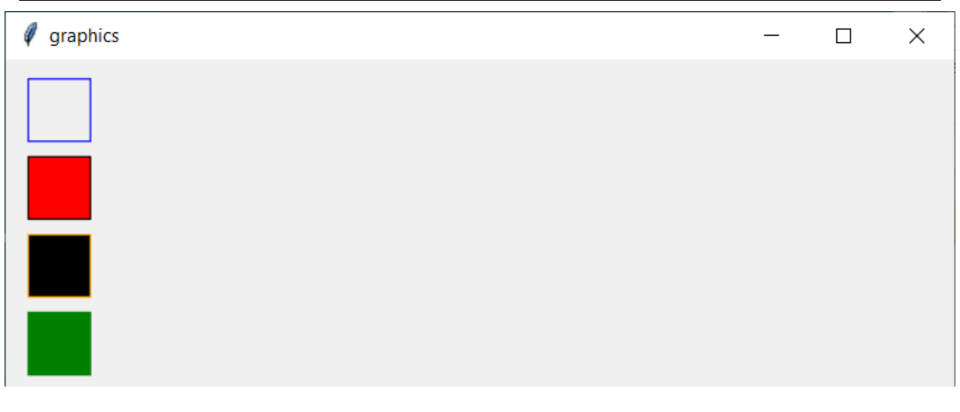
```
canvas.create rectangle(10, 60, 50, 100, fill='red')
```

Can also use both of these parameters together

```
def drawing(canvas):
    canvas.create_rectangle(10, 10, 50, 50, outline='blue')
    canvas.create_rectangle(10, 60, 50, 100, fill='red')
    canvas.create_rectangle(10, 110, 50, 150, fill='black',
        outline='orange')
    canvas.create_rectangle(10, 160, 50, 200, fill='green',
        outline='green')
```

Colored and Filled Rectangles

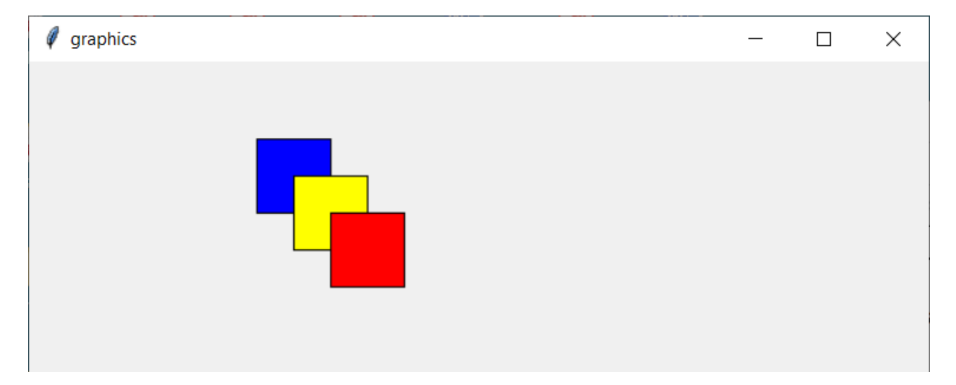
```
def drawing(canvas):
    canvas.create_rectangle(10, 10, 50, 50, outline='blue')
    canvas.create_rectangle(10, 60, 50, 100, fill='red')
    canvas.create_rectangle(10, 110, 50, 150, fill='black',
        outline='orange')
    canvas.create_rectangle(10, 160, 50, 200, fill='green',
        outline='green')
```



Stacking Order

Note the order in which rectangles are drawn on the canvas

```
def drawing(canvas):
    canvas.create_rectangle(150, 50, 200, 100, fill='blue')
    canvas.create_rectangle(175, 75, 225, 125, fill='yellow')
    canvas.create_rectangle(200, 100, 250, 150, fill='red')
```



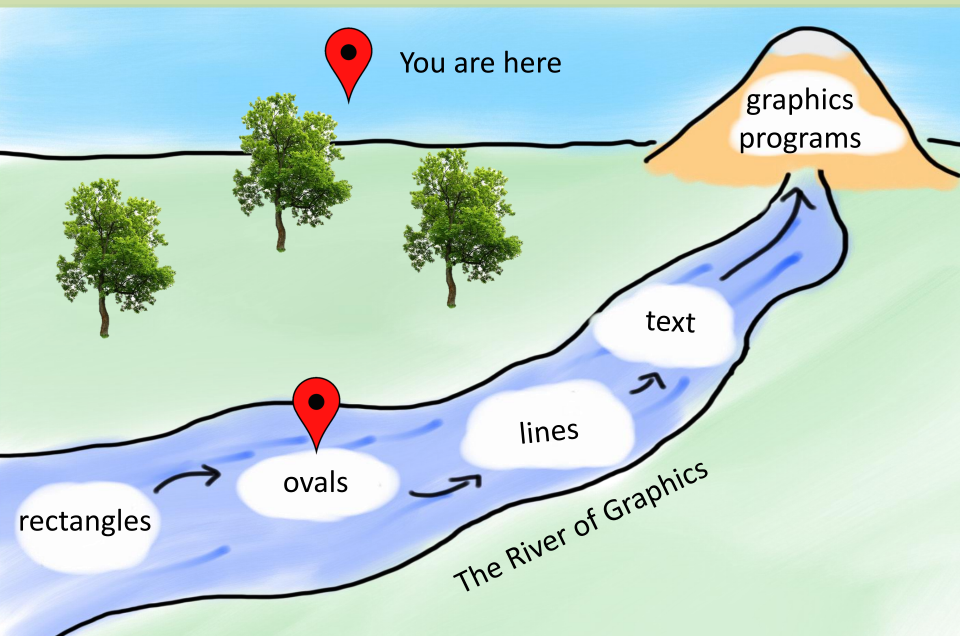
Colors

• tkinter has many built in colors. Here is a sample:

red brown
blue orange
green gray
yellow pink
white tan
black chartreuse
purple

 Can find the full (ridiculously long) list of colors at: https://www.tcl.tk/man/tcl8.6/TkCmd/colors.html

Today's Route

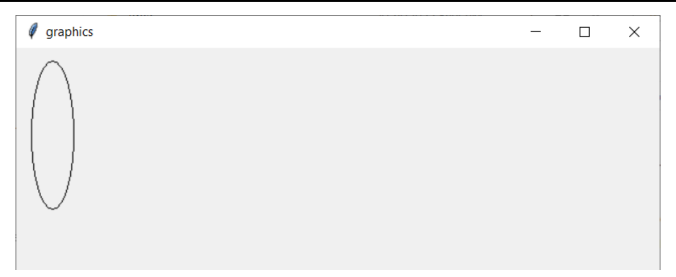


Creating Ovals

- Create an oval on a canvas
 - Call function create_oval
 - Specify upper left-hand corner (up_x, up_y) and lower right-hand corner (low_x, low_y) of the <u>bounding box</u> for oval
- General form:

```
canvas.create_oval(up_x, up_y, low_x, low_y)
```

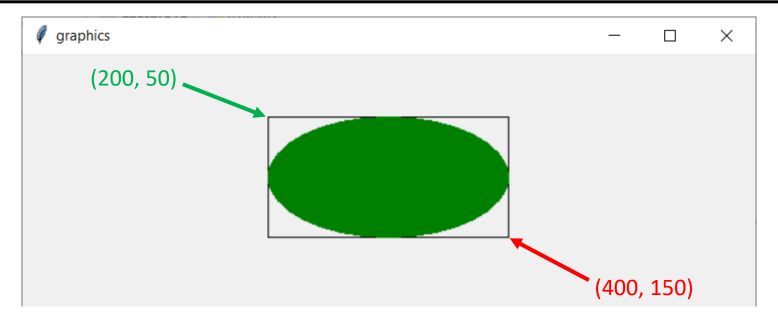
```
def drawing(canvas):
    canvas.create_oval(10, 10, 50, 150)
```



Understanding Bounding Box

- Oval is defined by bounding box:
 - Specify upper left-hand corner (up_x, up_y) and lower right-hand corner (low_x, low_y) of the <u>bounding box</u> for oval

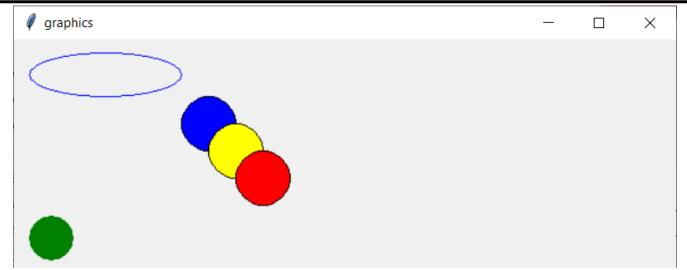
```
def drawing(canvas):
    # To show bounding box relative to a rectangle
    canvas.create_rectangle(200, 50, 400, 150)
    canvas.create_oval(200, 50, 400, 150,
        outline='green', fill='green')
```



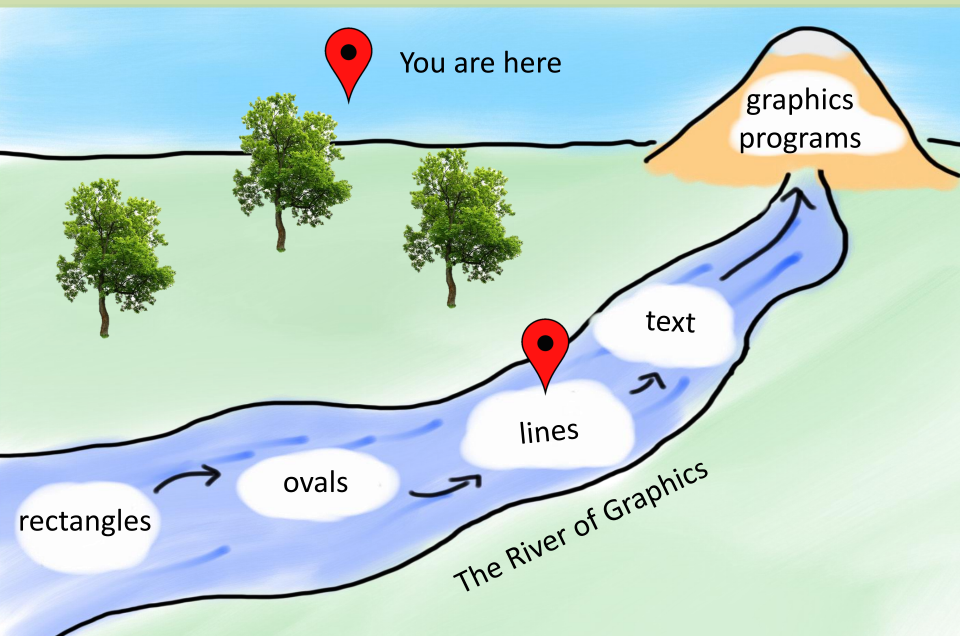
Colored and Filled Ovals

- Default oval is a black outline (no fill)
 - Can specify color of oval outline with parameter outline
 - Can specify a fill color for oval with parameter fill

```
def drawing(canvas):
    canvas.create_oval(10, 10, 150, 50, outline='blue')
    canvas.create_oval(10, 160, 50, 200, fill='green',
        outline='green')
    canvas.create_oval(150, 50, 200, 100, fill='blue')
    canvas.create_oval(175, 75, 225, 125, fill='yellow')
    canvas.create_oval(200, 100, 250, 150, fill='red')
```



Today's Route



Creating Lines

- Create a line on a canvas
 - Call function create_line
 - Specify starting location (x1, y1) and ending location (x2, y2)
 of the line
- General form:

```
canvas.create_line(x1, y1, x2, y2)
```

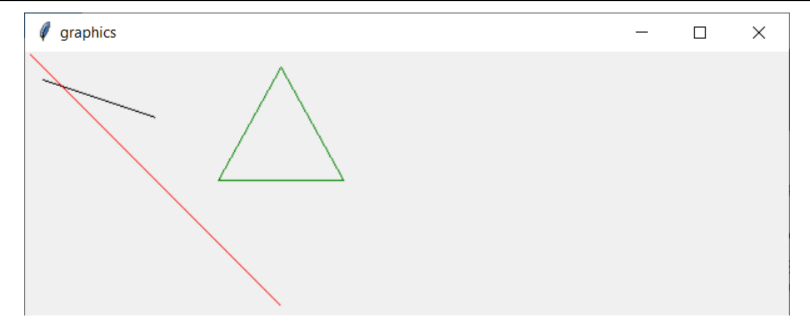
```
def drawing(canvas):
    canvas.create_line(10, 20, 100, 50)
```



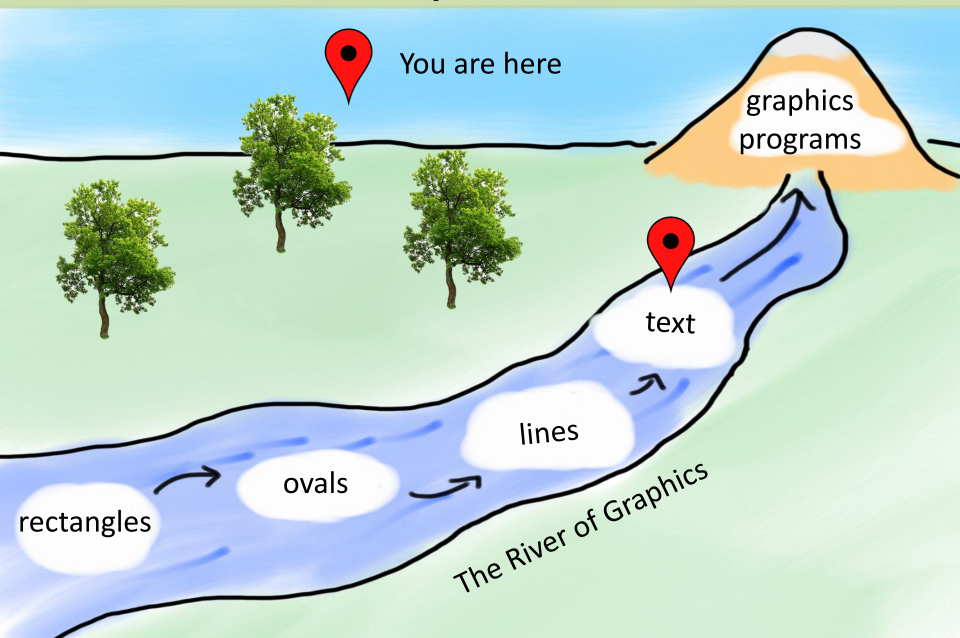
Colored Lines

- Default line is black
 - Can specify a color for line with parameter fill

```
def drawing(canvas):
    canvas.create_line(10, 20, 100, 50)
    canvas.create_line(0, 0, 200, 200, fill='red')
    canvas.create_line(200, 10, 150, 100, fill='green')
    canvas.create_line(150, 100, 250, 100, fill='green')
    canvas.create_line(250, 100, 200, 10, fill='green')
```



Today's Route



Creating Text

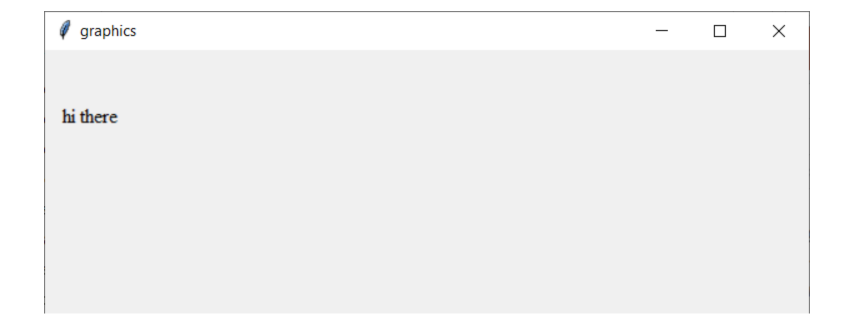
- Create text on a canvas
 - Call function create text
 - Specify starting location (x, y) of the text, the anchor location,
 the font, and the actual text
 - For anchor, we use 'w' for West, which means (x, y) location specifies starting point on the left-hand/West side of text
- General form:

```
canvas.create_text(x, y, anchor='w', font='Times',
    text='text to display')
```

```
def drawing(canvas):
    canvas.create_text(10, 50, anchor='w', font='Times',
        text='hi there')
```

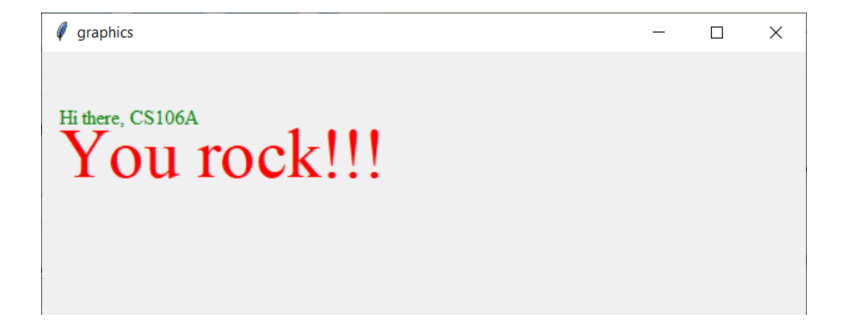


Creating Text



Can You Have Colored Text?!

- Default text is black
 - Can specify a color for text with parameter fill

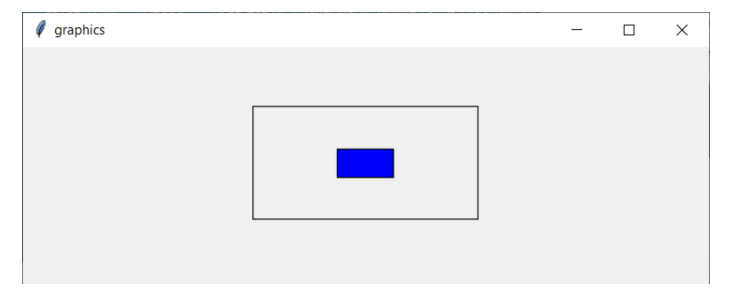


Centering Objects in Drawings

Say we want to draw rectangles centered on the canvas

```
def draw_centered_rect(canvas, width, height, rect_fill=None):
    x = (CANVAS_WIDTH - width) / 2
    y = (CANVAS_HEIGHT - height) / 2
    canvas.create_rectangle(x, y, x + width, y + height,
        fill=rect_fill)

def drawing(canvas):
    draw_centered_rect(canvas, 200, 100)
    draw_centered_rect(canvas, 50, 25, rect_fill='blue')
```

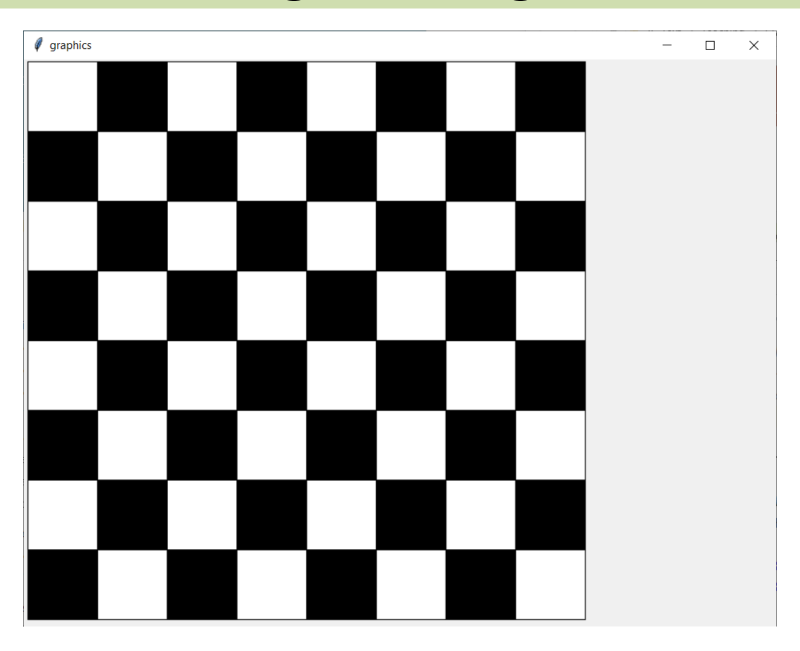


Today's Goals

- 1. Learning about drawing basic graphics in Python
 - 2. Creating programs that draw pictures



Putting It All Together



checkers.py

